

What is claimed is:

↑
P44 213

only 1/2
all

1 1. A method of treating glaucoma in a patient in
2 need thereof, the method comprising administration to said
3 patient of a therapeutic composition comprising a caspase
4 substrate binding agent and a transport-enhancing vector.

liposome

1 2. The method of claim 1 in which the transport
2 enhancing vector comprises liposomes.

1 3. The method of claim 1 in which the caspase
2 substrate binding agent is a peptide that comprises the
3 sequence QACRG. -101

1 4. The method of claim 1 in which the caspase
2 substrate binding agent is a peptide that comprises the
3 sequence IQACRG. 102

1 5. The method of claim 1 in which the caspase
2 substrate binding agent is a peptide having the sequence
3 IQACRG. 102

1 6. The method of claim 1, claim 3, claim 4, or
2 claim 5 in which the vector comprises an antennapeida
3 peptide.

← not enabled
only conjugated

1 7. The method of claim 1 in which the composition
2 is administered intravitreally.

1
2

1 8. A method of treating glaucoma in a patient in
2 need thereof, the method comprising administration to said
3 patient of a therapeutic composition a caspase activity
4 inhibiting agent and a transport-enhancing vector.

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